

Claims of DE19633706 Print Copy Contact Us Close

Result Page

Notice: This translation is produced by an automated process; it is intended only to make the technical content of the original document sufficiently clear in the target language. This service is not a replacement for professional translation services. The esp@cenet® Terms and Conditions of use are also applicable to the use of the translation tool and the results derived therefrom.

- 1. Cool top platform with at least three Strahlungsheizkörpern, which are arranged below the glass ceramic cooking surface and are operated by means of capacitive sensor switches, characterised in that in the region of the capacitive sensor switches the support material glass ceramic (1) on the underside burlless strips (2) exhibits.
- 2. Cool top platform with at least three Strahlungsheizkörpern according to claim 1, characterised in that the burlless zone (2) an edge strip concerns.
- 3. Cool top platform with at least three Strahlungsheizkörpern according to claim 1, characterised in that the material thickness of the burlless strip zone (2) the thickness of the glass ceramic cooking surface (1), reduced around burl-high (3), is

& top